

**Abstract**

A housing for receiving a cable drum of an adjustment device for a motor vehicle which comprises a peripheral surface with guide means for a tractive means encircling the cable drum. The housing comprises a bearing point for rotatably mounting a cable drum, at least one wall of the housing which encompasses the cable drum along the peripheral surface thereof when said cable drum is mounted in the housing, and a securing element which is arranged in the region of the wall of the housing and which serves to secure a tractive means, extending along the peripheral surface of a cable drum to be mounted in the housing. The securing element is elastically configured and may be moved by deformation in the radial direction in relation to the bearing point.

FIG. 2A